\* \* Corrected \*\*

# **Incident Action Plan**

# Park Creek

MT-HLF-000146 / P1K5M2 0115

# Arrastra Creek

MT-HLF-000166 / P1K7CS 0115

# Alice Creek

MT-HLF-000179 / P1K7QW 0115





Helena - Lewis & Clark National Forests Southern California Incident Management Team #2

**Incident Commander Kelly Zombro** 

Day Shift Tuesday, August 08, 2017 0700 - 1900

Night Shift Tuesday, August 08 – Wednesday, August 09, 2017 1800 - 0700

Link to MAP on line:



Link to IAP on line:



# **INCIDENT OBJECTIVES (ICS 202)**

1. Incident Name:	2. Operational Period:	DAY / NIGHT	,
	Date/Time From:	DATTINOTT	Date/Time To:
PARK CREEK / ARRASTRA CREEK / ALICE CREEK	08/08/2017 0700	TUE	08/09/2017 0700 WED
3. Objective(s):			
LEADERS INTENT: The highest priority is to protect the safety of fire structures. Strategies and tactical decisions will providing for the highest probability of success.	e personnel and huma safely, effectively and	an life followed b	y the protection of private property and ess known and anticipated hazards while
MANAGEMENT OBJECTIVES:  • Utilize resources to maximize efficiency and m  • Minimize damage to cultural values, threatener perimeter by providing equipment weed wash ar  • Provide accurate and timely fire information the Maintain an initial response capability within the Wilderness Boundary and West to the Helena Formation and the second secon	d and endangered sp nd decontamination o rough interagency and e following area: Bea	ecies, archeolog f Aircraft water b d public coordina ver Creek Rd. to	ouckets. ation.
4. Operational Period Command Emphasis:	The state of the s		
CONTROL OBJECTIVES: In order to minimize damage to infrastructure an	d critical assets, keep	the Fires within	ı:
Park Creek / Arrastra Creek  North of Helena Lewis and Clark Forest Bound  East of Helena Lewis and Clark Forest Bounda  South of the Snow / Talon fire scar  West of Copper Creek Rd			
Alice Creek  North of Helena Lewis and Clark Forest Bound East of Scapegoat Wilderness South of the Continental Divide West of Alice Creek Drainage	ary		
General Situational Awareness:  Review weather forecast thoroughly as significant signific	nt weather changes a	re predicted ove	r the next few operational periods.
5. Site Safety Plan Required? Yes No X			
Approved Site Safety Plan(s) Located at:			
6. Incident Action Plan  X ICS 202  X ICS 203  X ICS 204  X ICS 205  X ICS 205  X ICS 205  X ICS 206  (the items checked below are in ICS 207  ICS 208  X ICS 208  X ICS 220  Map/Chart  X Weather Forecast/Tides/C	Other A X FIF X TR X BE	on Plan): ttachments: RE BEHAVIOR FO AINING MESSAC AR SAFETY MES	BE .
7. Prepared by: JOSH CLARK Position	/Title: DESI/T\		Signature AM
	* / Jan - 1 /		Signature://
8. Approved by Incident Commander: Name: ICS 202 IAP Pa	<u>Nickie Washi</u>	agton	Signature!
IAF FO	30		Date/ Hitle: 00/07/2017 2700

# **ORGANIZATION ASSIGNMENT LIST (ICS 203)**

1. Incident Name:			2. Operational I	Period:	DAY / NIGHT		
PARK CREEK	/ AR	RASTRA CREEK /	Date/Time			Date/Time T	
			08/08/2017	7 0700	TUE	08/09/2017 0	700 WED
		(s) and Command Staff:	Alphid Ins (9.1)		6. Logistics Section:	40年日中国4月1日	
		KELLY ZOMBRO			CHIEF	ERIC B SWEET	
DEF	PUTY	NICKIE WASHINGT				MARTIE J HAL	
SAFETY OFF	ICER	MATT CONKLIN (T JAMES ARAGON	)		BASE CAMP MANAGER		
SAFETTOFF	ICEN	PAUL TOMPKINS			SUDDIVINIT	MIKE ROACHE TRAVIS W SHI	
INFORMA	TION	CHON BRIBIESCAS	3	**************************************		ART CURLEY,	
OFF	ICER	SENECA SMITH (T			GROUND SUPPORT		RON NOORDMAN
LIAISON OFF	ICER	LARRY LAVOGUE			UNIT		
	1	JANINE SUMMY (T	)		COMMUNICATIONS UNIT	CHRIS PERRY	
HUMAN RESOL	UCES	ALAN SEAGO				GENA FOWLKI	=9
							TE, BILL CREWS (T)
4. Agency/Organia	zation	Representative(s):					, VINNY PUGLIESE (T)
Agency/Organizat		Name			TECH		96 1100
		BILL AVEY			ORDERING MANAGER	RYAN MORRIS	5 (T)
	-	CAROL HATFIELD			7. Operations Section:	Loopey F	
DNRC A		KRISTEN BAKER D	ICKINSON		OPS SECTION CHIEF		JIM SNOW (T)
LINCOLN RURA	AL FD	ZACK MUSE			PLANNING OPS		-\
F	REAF	JOSH LATTIN			CONTINGENCY OPS	BILL KUCHE (1	)
		KATE CONDON (T)			DIVISION/GROUP	A (BARK CREEK)	Indian on Mone
SHE	RIFF	LEO DUTTON			DIVISION/GROUP	A (PARK CREEK)	BRIAN GILMORE
					DIVISION/GROUP	Z (PARK CREEK)	GARY WRIGHT (T) ROB NOXON
						= (i / ii ii oi cizzit)	JOSH
5. Planning Section							SCHMALENBEGER (T)
	-	STEVE ANDERSON	V .		DIVISION/GROUP	D (ARRASTRA	TEMO BALTAZAR
	_	KEN BATES				CREEK)	NICHOLAS GUY
RESOURCES	UNIT	KEVIN FETTERMAI JOSH CLARK (T)	N, ROBERT A	ASHBY	DIVIDIONIODOLID	Jon Olsen(+)	SCHREINER (8/7) (T)
SITUATION	LINIT	GORDON TAMPLIN	I KENIYANIA	MC	DIVISION/GROUP	G (ARRASTRA CREEK) 4/15	JOHN OWINGS, JON
OHOAHON	ONIT	KYLE HAUDUCOEL		WIG		Crain Roach()	OLSEN (T) RICH MARTIN (T)
DOCUMENTA	TION	ALAN SEAGO	JIX (1)		DIVISION/GROUP		JESSE MONTIJO
	UNII					CREEK)	OLOGE MOIVING
DEMOBILIZATION		GREG WHITE (T)			DIVISION/GROUP	INITIAL ATTACK	ALBERT WARD, RANDY
FIRE BEHA' ANAI	LYST	TBD			DIVISION/GROUP	NICHT CHIET	LENON
TRAINING SPECIA		GREG WHITE			DIVISION/GROUP	CONTINGENCY	TODD WOOD (8/16)
	THE PARTY OF	DAWN HUTCHINSO	ON		DIVISION/GROUP	1/1	HAL STEVENS (8/17) CRAIG ROACH (8/15) (T)
		RICHARD MURILLO			7b. Air Operations Bran		101011011011 (0/10) (1)
INCIE METEOROLO	DENT	PHIL MANUEL (8/2	0)		AIR OPS BRANCH		CKER
TECHNOL		BRETT DAVIDSON			DIRECTOR		
SUPPORT SPECIA		ERNEST ORTIZ			8. Finance/Administration		<b>200</b> 年 1 年 1 日 1 日 1 日 1 日 1 日 1 日 1 日 1 日 1
					CHIEF	KAREN BAUMA	
					DEDUTY	ANNMARIE CA	
					DEPUTY	DEBBIE L YOR	K
9. Prepared By:	Name	JOSH CLARK	l <sub>p</sub>	Position/Title	e: RESL (T)	Signatu/e:	1.0
				John Title		Signature:	Ne
ICS 203	IAP Pa	age		Date/Time:	08/07/2017 2000	1	v —
						11	



# Incident Weather Forecast



FORECAST NO:

19

NAME OF FIRE: Park/Arrastra/Allice Cr.

PREDICTION FOR: Day SHIFT, Tue. 8/08/17

Night SHIFT, Tue. PM 8/08/17 to Wed. AM 8/09/17

UNIT: Helena Lewis and Clark NF

SIGNED: Phil Manuel

TIME AND DATE

FORECAST ISSUED:

1900 Aug 07 2017

Phil Manuel

**Incident Meteorologist** 

WEATHER DISCUSSION:

\*\*\*Frontal Passage Today with Squirrely Winds and Isolated Thunderstorms\*\*\*

A cold front will move into the area this morning with potential for gusty winds and threat for afternoon cloud build-ups. Thunderstorms will be isolated. In other words they are low probability, but high impact because any storm that passes within the vicinity of the incident may contain Gusty and Variable Thunderstorm Outflow Winds. The primary wind direction today is expected to be from the northeast, and may be gusty at times. This is an unfavorable wind direction within the Beaver Creek drainage (Div G/D) and may increase the potential spotting near the line.

## WEATHER FORECAST FOR TUESDAY (DAY-SHIFT):

WEATHER: Partly Cloudy with afternoon cloud build-ups and a 20% chance of a thunderstorm.

TEMPERATURES: Maximum 77-82 below 5500 ft., 69-76 5500-7000 ft., 62-68 above 7000 ft.

(Down 5)

**HUMIDITY:** Minimum 19-25% below 5500 ft., 26-32% 5500-7000 ft., 33-38% above 7000 ft.

(Up 10-15)

20 FT WINDS:

RIDGETOP - NE 8-12 mph with gusts to 20 mph.

SLOPE/VALLEY - ENE 5-10 mph with gusts to 15 mph.

HAINES INDEX: 3 Very Low

LAL: 2

# WEATHER FORECAST FOR TUESDAY NIGHT (NIGHT-SHIFT):

WEATHER: Partly Cloudy. 20% chance of a shower. Weak thermal belt setting up between 5500' to 6500'.

TEMPERATURES: Minimum 42-47 below 5500 ft., 48-53 mid-slopes and ridges.

**HUMIDITY:** Maximum 85-95% in drainage bottoms, 50-70% on mid-slopes/ridges.

20 FT WINDS:

RIDGETOP - ENE 4-8 mph with gusts to 16 mph.

SLOPE/VALLEY - NE 3-7 mph with gusts to 10 mph, becoming light down-drainage winds after midnight.

LAL: 1.

### **OUTLOOK FOR WEDNESDAY:**

Partly cloudy. Scattered showers. Isolated thunderstorm possible. Highs 72-78 below 5500 ft., 64-72 above 5500 ft. Min RH 22-35%. Winds: Upslope/Up-valley winds 3-7 mph. Ridgetop - ENE 4-8 mph, gusts 15 mph.

Haines Index: 3 Very Low LAL: 2

### EXTENDED FORECAST (THURSDAY & FRIDAY):

A little warmer and more unstable Thursday with scattered thunderstorms. This will result in the potential for Gusty and Variable Thunderstorm Outflow Winds. Trending drier Friday with decreasing cloud cover.

For this forecast period: MaxTemps 67-82; Min RH's 20-35%.

Sunrise 6:18 AM MDT

(email weather observations to phillip.manuel@noaa.gov)

Sunset 8:55 PM MDT

# Arrastra Cr & Park Cr Incident General Weather Outlook

For Planning Purposes Only, see the Official Forecast

Forecast made 07 Aug/1900 - Incident Meteorologist (IMET) Phil Manuel

Day	Tue	Wed	Thu	Fri	Sat	Sun
	8-Aug	9-Aug	10-Aug	11-Aug	12-Aug	13-Aug
Clouds @ 1500 (%)	25	40	50	30	20	10
Avg. Max Temp (F)	79	73	11	80	82	84
Min Humidity (%)	23	25	25	2	15	12
Ridge Wind (mph)	15	12	10	00	00	10
Wind Direction*	NE	ENE	ESE	ESE	S	SW
LAL	2	2	ന	H	1	Н
Precip Chance (%)	20	30	30	10	J.	10
Haines Index	က	ന	4	4	2	2
KFV.	Moderat	e Burning	Take Cauti	Take Caution - Critical	Extreme	Extreme Burning
	Cond	itions	Burning (	<b>Burning Conditions</b>	Cond	Conditions
Clonds		>25%	15	to 25	∇	<15%
Avg Max Temp	<b>L&gt;</b>	<77F	77	to 80	3<	>80F
Min Humidity	>2	>20%	15	to 20	₽	<15%
Ridge Wind	<15	hdm	15	to 20	>20	>20mph
*Wind Direction		NNW Through	NNW Through NNE Wind Direction Would be Criticality When It Occurs	Would be Criticalit	y When It Occurs	
TAL	<b>v</b>	4		4		> 4
Precip Chance	8	>30%	20	to 30	<2>	<20%
Haines Index	<b>v</b>	< 4		5		9

Five or more EXTREME blocks in a day equals the potential for a Critical Weather Day

This forecast matrix was developed for the Arrastra Cr & Park Cr Wildfire and uses criteria specific for this incident. Every incident will respond to conditions differently and adjustments to the formulas and or categories used may be needed.

FORECAST NUMBER: #20	TYPE OF FIRE: Wildland Fire
FIRE NAME: Park Creek/Arrastra Creek/Alice Creek	OPERATIONAL PERIOD: Day/Night: 08/08/2017
DATE ISSUED: 08/05/17	TIME ISSUED: 1900 hrs
UNIT: Lincoln RD/Helena-Lewis and Clark NF/MT	SIGNED: Risa Lange-Navarro, FBAN; Andy Pascarella, FBAN(t)

WEATHER SUMMARY:

See Attached Spot Weather Forecast for further information.

Lincoln/Augusta/Choteau FDRA #1 ERC Observed for 08/05/17 55-VERY HIGH - 74th Percentile

### FIRE BEHAVIOR

### **OUTPUTS**

### GENERAL:

- Fuel type is mostly mixed conifer with heavy standing dead bug-kill, and heavy dead/down. Heavy fuels ignite and burn out, cured grass and shrub fuels burn, and green grassy fuels cure and burn. In places, green drainages are now burning and may not serve as a barrier.
   --Fuel models 2, 8, 9 & 10.
   --Measured 1000 hr fuel moistures 8-14%.
- Topography consists of steep, rocky, deep drainages.
- Fire behavior has been active surface fire (creeping, smoldering, backing, flanking, and torching) in heavy dead and down fuels, standing bug-killed snags/red-needled bug-killed trees with single/group torching trees & short duration crown runs, especially on S/SW slopes. Fire backing downslope is causing rollouts and slope reversals. Head fire should be expected upon slope reversal. Younger regen units are becoming available to burn. Reburn potential is high throughout the fire areas. Spotting distance up to ½ mile, expect further distance if sustained strong winds.
- Estimated Rates of Spread (ROS): Head ROS in Fuel model 2: 21 ch/hr, Fuel model 8: 2 ch/hr, Fuel model 9: 9 ch/hr & Fuel Model 10: 9 ch/hr. Backing ROS <1.5 ch/hr, FLs <1.5 ft. Expect higher rates-of-spread with gusty winds.</li>
- Flame Lengths (FL) Fuel model 2: 5 ft, Fuel model 8: <1.5 ft, Fuel model 9: 3 ft, Fuel model 10: 6 ft.
- Snow-Talon fire scar area ROS <1 ch/hr, FLs <4 ft in scattered jackpots of 100hr /1000hr fuels.</li>
- Burn period has been from 0800-1900 hrs with peak from about 1330-1800 hrs.
- Probability of Ignition on unshaded south aspects with fine dead fuel moisture of 4% +/- 76%, 5% +/- 66%

SPECIFIC: Ensure posted lookouts are in a good safe spot where they can observe the fire activity & weather. Take hourly weather observations, email them (phillip.manuel@noaa.gov) or bring them to ICP at end of shift.

Arrastra Cr Div G: Recent active parts of the fire will continue to smolder and creep with occasional torching as fuels burn out. Roll out is still possible and could continue to roll across the Arrastra trail, the 4106 D1 Rd and the Beaver Creek Rd. The fire over the clipper line on Tuesday still has potential to rollout and spot between the 4106 D1 and the Beaver Creek Rd., and is active near the hand line put in on the southeastern flank.

<u>Arrastra Cr Div D</u>: Fire continues to move into the Stonewall Creek drainage from the ridge just west, backing and flanking. The area burning in the SW corner of the Section 28, near the 607 C Rd also continues to actively back, flank, and spot/rollout below itself. East of Thursday's burnout operation, there is plenty of unburned fuel still between your line and the fire.

**Park Cr Div A:** Recent active parts of the fire will continue to smolder and creep as fuels burn out. On the west end of the division, fire continues to back/flank with moderate intensity into the unnamed drainage east of Stonewall. Watch for any additional rollout and spots south of the fire perimeter on state land.

<u>Park Cr Div Z</u>: Recent active parts of the fire will continue to smolder and creep as fuels burn out, especially in Liverpool Creek. Continue to monitor the area for any spot fires from the recent fire activity and burnout operations.

Alice Cr DIV S: Northeast side of the fire is the active side, holding heat, burning in duff and heavy fuels.

<u>IA</u>: Fires have the potential to go big fast with heavy, dead/downed fuels, ladder fuels, dead standing fuels and now live fuels becoming available, especially with predicted low RHs, gusty winds, and high ERC. Size up the fire behavior before engaging.

**Night Shift:** Thermal belt setting up between 5500' to 6500'. Fire from recent burnout operations can be expected to continue to burn out heavy fuels and green interior patches. Fire weakened trees may fall with downslope winds. Watch for rollout anywhere lines are underslung. Spots may still be out there from recent burnout operations. Overall fire activity decreasing around 2200 hrs.

AIR OPERATIONS: Smoky conditions with inversion usually lifting after 0900 hrs. Wind shifted to the NNE and gusty.

Watchout Situation # 4: Unfamiliar with weather and local factors influencing fire behavior ...

Watch for alignment of slope, winds and fuels for most active fire behavior.

Develop trigger points for your disengagement if fire behavior threatens your safety.

PLEASE GIVE FEEDBACK, it's greatly appreciated!

	TRA CREEK / AL	ICE CREE	K	Branc	h:	Division/Gr	oup:
2. Operational Period:	DAY 0700-1900	)					
Date/Time From: 08/08/2017 0700 TU		Date/Time To 8/08/2017 19				A (PAI	RK CREEK)
4			Operations Person	nel			14
OPERATIONS CHIE	5000 0000000000000000000000000000000000	T.		BRAI	NCH DIRE	CTOR	
DIVISION/GROUP SUPERVISO	JAMES SNOW (			IR ATTAC	K SIIDER\	/ISOR	
5,7,10,10,10,10,10,10,10,10,10,10,10,10,10,	GARY WRIGHT			ant ATTAO	IN OUT LIN	NOOK	
		Reso	urces Assigned this	Period			
Strike Team / Task Resource Design		LWD	Leader		Number Persons	Drop Off PT./Time	Pick Up PT./Time
C-5 HC2I CREW-T2IA - GRAY	BACK 12B *(AVAIL	08/10	ADAM BABBITT		20	DP10/0700	DP10/1900
-13 HC2 CREW - T2 - FORT E	BELKNAP	08/12	VINCENT BRADLE	Y	20	DP10/0700	DP10/1900
-20 WTS2 WATER TENDER	WATSON	08/15	B WATSON		1	DP10/0700	DP10/1900
E-35 ENG6 ENGINE - T6 - CHA	AFFEE COUNTY	08/14	KEVIN MCCONNA	JGHHAY	3	DP10/0700	DP10/1900
-71 ENG6 ENGINE - T6 - MIS	SOULA CITY FIRE	08/17	GARMAN KORY		2	DP10/0700	DP10/1900
-97 SKG3 SKIDGINE - T3 - TII (AVAIL TO I/A)	MBER TRAIL	08/13	ROB BROWN		1	DP10/0700	DP10/1900
0-23 TFLD		08/11	ERIC B BROWN		1	DP10/0700	DP10/1900
0-15 SOFR	**(AVAIL TO A/Z)	08/09	JEFFREY KERR		1	DP10/0700	DP10/1900
0-28 EMPF		08/07	REBECCA MICHEL	.LE	1	DP10/0700	DP10/1900
-32 AMBU LINCOLN AMBULA	ANCE	08/13	JEREMY GILLIAM		2	DP10/0700	DP10/1900
Continue to prep structures withit Maintain hose lays and support of the layer shaded fuel breaks as rutilize mechanized equipment to	water handling equip	ment (I.E. spr	outh of forest boundar	•			
Use caution around snags and fl caution while driving on 330 road	ag as needed for saf	ety. Identify s	nags to be fallen with	appropriate	e tape. Use		
7. Special Instructions: Use caution around snags and flicaution while driving on 330 road with shift resources. Backhaul ex	ag as needed for saf d system. Be aware of ccess equipment and	ety. Identify s of wildlife in th I trash. Utilize	nags to be fallen with e fire area and use ca bear boxes where ap	appropriate aution when propriate.	e tape. Use	red. Utilize command f	requency to communica
Use caution around snags and floaution while driving on 330 road with shift resources. Backhaul ex	ag as needed for saf d system. Be aware of ccess equipment and Channel F	Tety. Identify soft wildlife in the trash. Utilize	nags to be fallen with e fire area and use ca bear boxes where ap	appropriate aution when propriate.	e tape. Use n encounter ary	red. Utilize command f	requency to communica

		7 7 7	Incident Name			Date/Time Prepared		norat	Operational Period Date/Time
C	COMMUNICATIONS PLAN	IONS PLAN	PARK,ARRASTRA,ALICE FIRE	TRA,ALICE		08/07/17 1900			08/08-09/17 0700-0700
200									
Zn / Ch	Function	Channel Name/Trunked Talkgroup	Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode A, D, M	Remarks
	Command	NIFC C6	All Divisions	168.4750	127.3	173.8125	127.3	⊳	DALTON MTN
2	Command	NIFC C37	All Divisions	166.3125	127.3	171.7250	127.3	⊳	BLACK MTN
ω	Command	NIFC C39	All Divisions	164.1625	127.3	172.1125	127.3	Þ	CRATER MTN
4	Command	NIFC C48	All Divisions	166.9125	127.3	173.7750	127.3	D	ALICE CREEK FIRE
Ch	Command	Stonewall	IA/Alice	171.1375		164.1500	114.8	⊳	Helena Local Forest Net (Tone 11)
თ	Tactical	NIFC T1	DIV A	168.0500	127.3	168.0500	127.3	⊳	
7	Tactical	NIFC T2	ם עום	168.2000	127.3	168.2000	127.3	⊳	
ω	Tactical	NIFC T3	DIV G/Night	168.6000	127.3	168.6000	127.3	D	
ဖ	Tactical	NIFC T5	DIVS	166.7250	127.3	166.7250	127.3	Þ	
10	Tactical	NIFC T6	DIV Z	166.7750	127.3	166.7750	127.3	Þ	
1	Air to Ground	ARAST A/G	Arrastra Creek	169.9875		169.9875		Þ	Arrastra Fire Air to Ground
12	Air to Ground	Park A/G	Park Creek	166.9625		166.9625		Þ	Park Creek Air to Ground
13	Tactical	NIFC T7	IA TAC	168.2500	127.3	168.2500	127.3	D	IA TACTICAL
14	Air to Ground	A/G 66	IA Air to Ground	166.6750		166.6750		Þ	IA Air to Ground
15	Air Medical	TAN	Medical	155.3400		155.3400		D	AIR Medical
16	Emergency only	GUARD	All Divisions	168.6250		168.6250	110.9	⊳	AIR GUARD - emerg. use only
17		Blank							
18		Blank							
19	Air Medical	TAN	Medical	155.3400		155.3400		Þ	AIR Medical
20	Emergency only	GUARD	All Divisions	168.6250		168.6250	110.9	> ,	AIR GUARD - emerg, use only
Prepa	Prepared By (Communications Unit Leader)	s Unit Leader)			Incident Location	tion			
Chi	Chris Perry COML	THE PROPERTY OF THE PROPERTY O	(406) 362-3418 Communications	inications	County		Latitude, Longitude	gitude	
Devi	ation is assumed to k	be narrow band unles	Deviation is assumed to be narrow band unless otherwise noted in the remarks. Mode refers to either "A" (analog), "D" (digital) or "M" (mixed mode).	marks. Mode refer	s to either "	A" (analog), "D" (	digital) or "I	M" (m	ixed mode). 1/14/14 v.5

1. Incident Name:

3.

PARK CREEK / ARRAS IR	A CREEK / A	LICE CREE	I.N.		icii.		DIVISION/Grou	ρ.
2. Operational Period:	DAY 0700-190	0				1	7 (DAD)	( ODEE!()
Date/Time From: 08/08/2017 0700 TUE	C	Date/Time To 08/08/2017 190		JE .			Z (PARI	K CREEK)
			Operations I	Personnel				
OPERATIONS CHIEF	COREY ROSE JAMES SNOW	(T)		BR	ANCH DIRE	CTOR		
DIVISION/GROUP SUPERVISOR	ROBB NOXON JOSH SCHMAL	ENBEGER (T)		AIR ATTA	CK SUPER\	/ISOR		
3.		Reso	urces Assign	ed this Period				
Strike Team / Task Fo Resource Designate		LWD		Leader	Number Persons	Drop	Off PT./Time	Pick Up PT./Time
C-12 HC2 CREW MQ FRANCO R	EFORESTATION	08/09	NOE FRAN	CO	20	DP 2/07	00	DP 2/1900
C-100 HC2 MQ FRANCO REFOR	ESTATION	08/19	ALBERTO F	RANCO	20	DP 2/07	00	DP 2/1900
E-26 ENG6 ENGINE FLAME CHA	SER ASSOC	08/11	KARL PESC	)	3	DP 2/07	00	DP 2/1900
E-105 ENG6 BRUSH 58 *AVAIL I	/A	08/06	TODD WEIL	_ER	3	DP 2/07	00	DP 2/1900
E-54 WTS2 WATER TENDER HO	DBACK	08/16	CHUCK OR	R	1	DP 2/07	00	DP 2/1900
E-92 SKG3 E-92 SKD3 FOREST	MANAGEMENT	08/14	CRAIG THO	DMAS	1	DP 2/07	00	DP 2/1900
O-109 TFLD		08/12	DUSTIN KR	OHN	1	DP 2/07	00	DP 2/1900
O-15 SOFR		08/09	JEFFREY N	KERR	1	DP 2/07	00	DP 2/1900
O-117 EMTF		08/14	CHRISTOP	HER LACY	1	DP 2/07	00	DP 2/1900
			1			-	<del> </del>	
	2-76-38-8							
6. Control Operations/Work Assig		3.0.0.3.000						
Continue to prep structures within	the DIV and moni	tor.						
Maintain water handling equipmen	t (I.E. sprinkler sy	stems) adjace	nt to structure	concerns.				
Mop-up as appropriate and as safe	ety considerations	are met.						
Limit exposure of personnel to sna	g threats.							
7. Special Instructions:					****			
Use caution around snags and flag caution while driving on 330 roads with shift resources. Backhaul exce	ystem. Be aware	of wildlife in th	ne fire area an	d use caution wh	en encounte			
8.		Division	/Group Com	munication Sun	nmary		10 10 12 1	
Function	Channel	RX Frequency	NW	RX Tone/NAC	TX Frequer	ncy N/W	TX Tone/NA	.C Mode
SEE REVERSE								
9. Prepared By (Resource Unit Le	ader)		/	ning Section Ch	nief)		ite	Time
JOSH CLARK (T)	•	KEN	IBATES (			108	/07/2017	1900

C	INCIDENT RADIO COMMUNICATIONS PLAN	RADIO IONS PLAN	PARK,ARRASTRA,ALICE FIRE	TRA,ALICE		Date/Time Prepared 08/07/17 1900		Operat	Operational Period Date/Time  08/08-09/17 0700-0700
Zn / Ch	Function	Channel Name/Trunked Talkgroup	Assignment	RX Freq	RX Tone/NAC	TXFreq	TX Tone/NAC	Mode A, D, M	Remarks
	Command	NIFC C6	All Divisions	168.4750	127.3	173.8125	127.3	>	DALTON MTN
N	Command	NIFC C37	All Divisions	166.3125	127.3	171.7250	127.3	>	BLACK MTN
ω	Command	NIFC C39	All Divisions	164.1625	127.3	172.1125	127.3	>	CRATER MTN
4	Command	NIFC C48	All Divisions	166.9125	127.3	173.7750	127.3	>	ALICE CREEK FIRE
On	Command	Stonewall	IA/Alice	171.1375		164.1500	114.8	>	Helena Local Forest Net (Tone 11)
6	Tactical	NIFC T1	DIVA	168.0500	127.3	168.0500	127.3	>	
7	Tactical	NIFC T2	a Via	168.2000	127.3	168.2000	127.3	>	
00	Tactical	NIFC T3	DIV G/Night	168.6000	127.3	168.6000	127.3	>	
9	Tactical	NIFC T5	DIVS	166.7250	127.3	166.7250	127.3	>	
10	Tactical	NIFC T6	DIV Z	166.7750	127.3	166.7750	127.3	>	
=	Air to Ground	ARAST A/G	Arrastra Creek	169.9875		169.9875		D	Arrastra Fire Air to Ground
12	Air to Ground	Park A/G	Park Creek	166.9625		166.9625		A	Park Creek Air to Ground
13	Tactical	NIFC T7	IA TAC	168.2500	127.3	168.2500	127.3	D	IA TACTICAL
14	Air to Ground	A/G 66	IA Air to Ground	166.6750		166.6750		D	IA Air to Ground
15	Air Medical	TAN	Medical	155.3400		155.3400		⊳	AIR Medical
6	Emergency only	GUARD	All Divisions	168.6250		168.6250	110.9	Þ	AIR GUARD - emerg. use only
17		Blank							
18		Blank							
19	Air Medical	TAN	Medical	155.3400		155.3400		⊳	AIR Medical
20	Emergency only	GUARD	All Divisions	168.6250		168.6250	110.9	⊅ ,	AIR GUARD - emerg. use only
Prepare	જ	Unit Leader)			Incident Location				
CIE	CHIS PERTY COMIL	A Prince of the	(406) 362-3418 Communications	nications	County		Latitude, Longitude	gitude	
Devia	tion is assumed to b	be narrow band unless	Deviation is assumed to be narrow band unless otherwise noted in the remarks. Mode refers to elther "A" (analog), "D" (digital) or "M" (mixed mode).	marks. Mode refers	s to either "A	\" (analog), "D" (	digital) or "I	M" (m)	xed mode). 1/14/14 v.5

1. Incident Name:				3					
PARK CREEK / ARRAST	RA CREEK / A	ALICE CREE	:K		Branch	n:		Division/Grou	p:
2. Operational Period:	DAY 0700-19	00						D (ARR	ACTDA
Date/Time From:		Date/Time To	:					CREEK	
08/08/2017 0700 TU	JE	08/08/2017 190	00 7	TUE				OILLIL	/
4.			Operations	Personnel					
OPERATIONS CHIE	JAMES SNOW				BRAN	ICH DIRE	CTOR		
DIVISION/GROUP SUPERVISO			N (T)	AIR	ATTACK	SUPER	/ISOR		
	NICHOLAS SC	HREINER (T)							
5.		Reso	urces Assig	ned this Pe	riod				
Strike Team / Task Resource Design		LWD		Leader		Number Persons	Drop	Off PT./Time	Pick Up PT./Tin
C-11 HC2I CREW - T2IA - OWF	WENATCHEE	08/09	MATT KEN	NNEDY		20	DP 2/07	700	DP 2/1900
C-18 HC2 CREW - NORTH PAG	CIFIC FORESTRY	08/16	JUAN RIVI	ERA		20	DP 2/07	700	DP 2/1900
E-17 ENG6 ENGINE TROY FIR	E SERVICE	08/08	MARK BEI	NNETT		3	DP 2/07	700	DP 2/1900
E-31 ENG6 ENGINE ROCKY M	IOUNTIAN FIRE	08/12	PAT MARI	NIN		3	DP 2/07	700	DP 2/1900
E-69 ENG6 ENGINE SAGLE FO	AI LIAVA* C	08/09	HANSON	Reny Ho	MSO M	2	DP 2/07	700	DP 2/1900
E-76 ENG6 ENGINE DS FIRE	*AVAIL I/A	08/17	BILLIE SM			3	DP 2/07	700	DP 2/1900
E-121 ENG6 ENGINE RICHARI	D L DEROCH	08/16	MICHAEL	LITTLE DOG	3	3	DP 2/07	700	DP 2/1900
O-18 TFLD	***	08/08	LINDA GIE	BSON (+)		1	DP 2/07	700	DP 2/1900
O-127 TFLD		08/13	KEVIN TV	EIDT		1	DP 2/07	700	DP 2/1900
O-135 SOF2 *(AVAIL TO D/G)		08/15	TIMOTHY	OLIVERIUS		1	DP 2/07	700	DP 2/1900
O-85 EMTF		08/10	RAYMON	B MINES		1	DP 2/07	700	DP 2/1900
FUM PLAINS	454.450.457)					5	DP 2/07	700	DP 2/1900
(INCIDENT FORMED O-152,153 E-65 EXCA EXCAVATOR/DUM		08/16	LANCE ST	ALNAKER		2	DP 2/07	700	DP 2/1900
STALNAKER E-31 DOZ2 DOZER - T2 - THO	MPSON	08/20				2	DP 2/07	700	DP 2/1900
E-52 WTS2 WATER TENDER -		08/13				1	DP 2/07		DP 2/1900
METAL WORKS							DI 2707		D1 2/1000
E-18 ENG6 ENGINE - T6 - TRC A78622 - 003	Y FIRE SERVICE	- 08/19	BRIAN HO	KANSON		3			
6. Control Operations/Work As: Continue to prep structures within appropriate and as safety consider.  7. Special Instructions: Use caution around snags and fi	in the DIV and mor lerations are met.	safety. Identify s	nags to be fa	allen with app	oropriate	tape. Use	e caution	n while driving on	Highway 200. Use
caution while driving on 330 road with shift resources. Backhaul ex		nd trash. Utilize		where appro	priate.		red. Utili	ze command free	quency to communic
Function	Channel	RX Frequency		RX Tone/N/	-	X Frequer	icy N/W	TX Tone/NA	C Mode
SEE REVERSE	Transcent State (America)								
9. Prepared By (Resource Unit	Leader)	Appro	ved By (Plai	nning Section	on Chief	7)	Da	ate	Time
JOSH CLARK (T)	M	KEN	BATES (	103)			08	3/07/2017	1900

ICS 204 WF (1/14)

DRAFT

Page 1 of 1

		Incident Name			Date/Time Prepared		Operat	Operational Period Date/Time
COMMUNICATIONS PLAN	IONS PLAN	PARK, ARRASTRA, ALICE	TRA,ALICE	FIRE	08/07/17 1900	1900		08/08-09/17 0700-0700
Zn / Ch Function	Channel Name/Trunked Talkgroup	Assignment	RX Freq	RX Tone/NAC	TXFreq	TX Tone/NAC	Mode A, D, M	Remarks
1 Command	NIFC C6	All Divisions	168.4750	127.3	173.8125	127.3	Þ	DALTON MTN
2 Command	NIFC C37	All Divisions	166.3125	127.3	171.7250	127.3	⊳	BLACK MTN
3 Command	NIFC C39	All Divisions	164.1625	127.3	172.1125	127.3	⊳	CRATER MTN
4 Command	NIFC C48	All Divisions	166.9125	127.3	173.7750	127.3	D	ALICE CREEK FIRE
5 Command	Stonewall	IA/Alice	171.1375		164.1500	114.8	⊳	Helena Local Forest Net (Tone 11)
6 Tactical	NIFC T1	DIVA	168.0500	127.3	168.0500	127.3	⊳	
7 Tactical	NIFC T2	DIV D	168.2000	127.3	168.2000	127.3	Þ	
8 Tactical	NIFC T3	DIV G/Night	168.6000	127.3	168.6000	127.3	Þ	
9 Tactical	NIFC T5	DIV S	166.7250	127.3	166.7250	127.3	Þ	
10 Tactical	NIFC T6	DIV Z	166.7750	127.3	166.7750	127.3	Þ	
11 Air to Ground	ARAST A/G	Arrastra Creek	169.9875		169.9875		Þ	Arrastra Fire Air to Ground
12 Air to Ground	Park A/G	Park Creek	166.9625		166.9625		D	Park Creek Air to Ground
13 Tactical	NIFC T7	IA TAC	168.2500	127.3	168.2500	127.3	⊳	IA TACTICAL
14 Air to Ground	A/G 66	IA Air to Ground	166.6750		166.6750		Þ	IA Air to Ground
15 Air Medical	TAN	Medical	155.3400		155.3400		₽.	AIR Medical
16 Emergency only	GUARD	All Divisions	168.6250		168.6250	110.9	D	AIR GUARD - emerg, use only
17	Blank							
18	Blank							
19 Air Medical	TAN	Medical	155.3400		155.3400		Þ	AIR Medical
20 Emergency only	GUARD	All Divisions	168.6250		168.6250	110.9	D,	AIR GUARD - emerg. use only
Prepared By (Communications	s Unit Leader)			Incident Location	ation			
Chris Perry COML	CAR!	(406) 362-3418 Communications	unications	County		Latitude, Longitude	ngitude	
Deviation is assumed to	be narrow band unles	Deviation is assumed to be narrow band unless otherwise noted in the remarks. Mode refers to either "A" (analog), "D" (digital) or "M" (mixed mode).	emarks. Mode refer	's to either '	'A" (analog), "D"	digital) or	II) "M"	nixed mode). 1/14/14 v.5

1. Incident Name:						3.					
PARK CREEK / ARRA	STRA CREE	EK / ALI	CE CREE	K	(A) (A) (A)	Branc	h:		Division/Gro	up:	
2. Operational Period:		00-1900						l			
ASSESSMENT THE PROPERTY IN STATE	DATO	Haltze Sylver							G (ARRA		
Date/Time From: 08/08/2017 0700	TUE		ate/Time To /08/2017 190		TUE				CREEK)	P	g.1 of 2
4.				Operations	s Personn	el					
OPERATIONS CI		ROSE SNOW (T)				BRAI	NCH DIRE	CTOR			
DIVISION/GROUP SUPERVIS				TIJO	AI	R ATTACI	K SUPER	VISOR			
7/ 1			V(T) Crai		(+)						
5.			Reso	urces Assig	gned this I	Period					<b>全国的</b>
Strike Team / Tas Resource Des			LWD		Leader		Number Persons	1	Off PT./Time	Τ,	Pick Up PT./Time
C-6 HC2I CREW - T2IA - MF	C INTERAGEN	ICY	08/12	BILL ALLE	EMAN		20	DP21/0		-	21/1900
CREW 1 C-2 HC2 CREW MQ FRANCO	)		08/11	JESUS C	ISNEROS		20	DP21/0	700	DP2	21/1900
C-16 HC2 CREW - T2 - R & I	R CONTRACTI	NG	08/15	VICTOR F	ROCHA		20	DP21/0	700	DP2	21/1900
E-32 ENG6 ENGINE - 310 D	UST CONTRO	L	08/07	ADAM TIE	EMAN		3	DP21/0	700	DP2	21/1900
E-112 ENG4 ENGINE - T3 F	IRE SUPPRES	SION	08/15	ROB VAG			3	DP21/0	700	DP2	21/1900
E-120 ENG6 ENGINE FLAM	E CHASER		08/16	EDWIN H	ALL		3	DP21/0	700	DP2	21/1900
E-124 ENG6 ENGINE SOLO	MON FIRE		08/16	HARVEY	MORSETT	E	3	DP21/0	700	DP2	21/1900
E-4 SKD2 SKIDDER - T2 - J0	OHN WARD		08/15	HOSH DO	BLEwhee	125	2	DP21/0	700	DP2	21/1900
E-6 SKD2 SKIDDER - T3 - P	ETERSEN		08/15	AARON H		•	2	DP21/0	700	DP2	21/1900
E-37 WTS2 WATER TENDER	R CASTLE MO	UNTAIN	08/15	BOB BAS	TROP		1	DP21/0	700	DP2	21/1900
E-116 WTS3 WATER TENDE WATERS	ER WILDLAND		08/15	STEVEN	RACEWICZ	Z	1	DP21/0	700	DP2	1/1900
O-38 MODULE - WILDLAND	FIRE- COLUM	BINE	08/16	BRITTON	QUINLAN		10	DP21/0	700	DP2	1/1900
O-44 TFLD	1 57 7 7 7		08/17	ROBERT	BERNEY		1	DP21/0	700	DP2	1/1900
O-42 TFLD			08/16	GREGOR'	Y ROBERT	Г	1	DP21/0	700	DP2	1/1900
O-104 AEMF			08/10	JOHN RIC	HARDS		1	DP21/0	700	DP2	1/1900
O-135 SOF2 *(AVAIL FOR D	IV D/G)		08/15	TIM OLIVE	ERIUS		1	DP21/0	700	DP2	1/1900
O-37 OD MODULE - WILDLA SAGUARO NP	AND FIRE - SW		08/16					DP21/0	700	DP2	1/1900
O-140 OD MODULE - WILDL	AND FIRE - R	vi -	08/15				8	DP21/0	700	DP2	1/1900
BLACK HILLS - T1 E-109 ENG6 ENGINE - T6 - F	PEANUT PIE */	AVAIL	08/14	RAY MOO	RE		3	DP21/0	700	DP2	1/1900
I/A E-111 ENG6 ENGINE - T6 - F	PEANUT PIE *	AVAIL	08/14	LAWREN	CE SULLIV	'AN	3	DP21/0	700	IDP2	1/1900
I/A			5.5% 8%				-	J		-	
8.		7. C. C. C. C. C. C.	Division	/Group Cor	mmunicati	on Summ	201	e Sallagan	Wersk Suzaki e		
	Channel	T <sub>D</sub>	CARL MAN SERVICE						TV T ALA		
Function	Channel	- RX	Frequency	N/VV	RX Tone/	NAC I	X Frequer	ncy N/W	TX Tone/NA	,C	Mode
SEE REVERSE	it Landor)		Januari	and Day (Din	i C	diam Chia		I.		ᆛ	
9. Prepared By (Resource Un	A Leader			ved By (Pla	123	tion one	1)		ate		Гime
JOSH CLARK (T)	110		KEN	BATES (	16-21			90	3/07/2017	19	00

ICS 204 WF (1/14)

FINAL

Page 1 of 2

	The Contract of the Contract o			Statement of the last of the l		
	7	<b>P</b>	TC 7	The second	Mode	
		Collegiation			0	
All Divisions	168.4750	127.3	173.8125	127.3	D	DALTON MTN
All Divisions	166.3125	127.3	171.7250	127.3	A	BLACK MTN
All Divisions	164.1625	127.3	172.1125	127.3	Þ	CRATER MTN
All Divisions	166.9125	127.3	173.7750	127.3	Α	ALICE CREEK FIRE
IA/Alice	171.1375		164.1500	114.8	D	Helena Local Forest Net (Tone 11)
DIVA	168.0500	127.3	168.0500	127.3	D	
ם עום	168.2000	127.3	168.2000	127.3	Þ	
DIV G/Night	168.6000	127.3	168.6000	127.3	Þ	
DIVS	166.7250	127.3	166.7250	127.3	Α	
Z NID	166.7750	127.3	166.7750	127.3	⊳	
Arrastra Creek	169.9875		169.9875		Þ	Arrastra Fire Air to Ground
Park Creek	166.9625		166.9625		⊳	Park Creek Air to Ground
IA TAC	168.2500	127.3	168.2500	127.3	⊳	IA TACTICAL
IA Air to Ground	166.6750		166.6750		⊳	IA Air to Ground
Medical	155.3400		155.3400		⊳	AIR Medical
All Divisions	168.6250		168.6250	110.9	⊳	AIR GUARD - emerg. use only
Medical	155.3400		155.3400		Þ	AIR Medical
All Divisions	168.6250		168.6250	110.9	₽,	AIR GUARD - emerg. use only
		Incident Loca	ition			
\				i obiitudo I on	aitude	
el Name/Ti Talkgroup C39 C48 C48 C48 C48 C48 C48 C48 C48 C48 C48	runked	Assignment  All Divisions  All Divisions  All Divisions  All Divisions  IA/Alice  DIV A  DIV B  DIV S  DIV Z  Arrastra Creek  Park Creek  IA TAC  IA TAC  IA TAC  IA TAC  All Divisions  All Divisions  All Divisions	Assignment RX Freq All Divisions 168.4750 All Divisions 166.3125 All Divisions 166.3125 All Divisions 166.9125 IA/Alice 171.1375 DIV A 168.0500 DIV G/Night 168.6000 DIV S 166.7250 DIV Z 166.7750 Arrastra Creek 169.9875 Park Creek 169.9875 Park Creek 166.9625 IA TAC 168.2500 All Divisions 168.6250 All Divisions 168.6250 All Divisions 168.6250 All Divisions 168.6250	Assignment RX Freq Tone/NAC  All Divisions 168.4750 127.3  All Divisions 166.3125 127.3  All Divisions 166.9125 127.3  All Divisions 166.9125 127.3  All Divisions 166.9125 127.3  All Divisions 168.0500 127.3  DIV A 168.0500 127.3  DIV S 168.7250 127.3  DIV S 166.7250 127.3  Arrastra Creek 169.9875  Park Creek 169.9875  IA TAC 168.6250 127.3  Medical 155.3400  All Divisions 168.6250 127.3  Medical 155.3400 127.3	Assignment RX Freq RX TX Freq ToneINAC TX Freq ToneINAC All Divisions 168.4750 127.3 173.8125 127.3 All Divisions 166.3125 127.3 171.7250 127.3 All Divisions 166.9125 127.3 171.7250 127.3 All Divisions 168.9125 127.3 172.1125 127.3 All Divisions 168.9125 127.3 173.7750 127.3 IAMAC All Divisions 168.6300 127.3 168.0500 127.3 168.0500 127.3 168.0500 127.3 168.0500 127.3 168.0500 127.3 168.0500 127.3 IAMAC Creek 166.9625 127.3 166.7250 127.3 IAMAC Creek 166.9625 127.3 166.9625 127.3 IAMAC 168.0500 127.3 168.0500 127.3 IAMAC 168.0550 127.3 168.0550 127.3 IAMAC 168.0550 127.3 168.0550 127.3 IAMAC 168.0550 110.9 Incident Location Latitude Location	Assignment RX Freq Tone/NAC TX Freq Tone/NAC All Divisions 168.4750 127.3 173.8125 127.3 All Divisions 168.3125 127.3 171.7250 127.3 All Divisions 166.3125 127.3 171.7250 127.3 All Divisions 166.9125 127.3 172.1125 127.3 All Divisions 166.9125 127.3 172.1125 127.3 All Divisions 166.9125 127.3 164.1500 114.8 DIV A 168.0500 127.3 168.0500 127.3 168.0500 127.3 DIV D 168.0500 127.3 168.0500 127.3 168.0500 127.3 DIV S 166.7250 127.3 168.0000 127.3 DIV S 166.7250 127.3 168.0500 127.3 168

1. Incident Name:			3.			
PARK CREEK / ARRAS	TRA CREEK	ALICE CREEK	Bra	nch:	Division/Grou	ıp:
2. Operational Period:	DAY 0700-	1900			G (ARR	ASTRA
Date/Time From: 08/08/2017 0700 T	UE	Date/Time To: 08/08/2017 1900	TUE		V7	) Pg. 2 of 2
· Ereck Sales of Real		Operations	Personnel			
OPERATIONS CH	The second secon		BR	ANCH DIRECTO	R	
DIVISION/GROUP SUPERVIS	JAMES SNO		AID ATT	CK SUPERVISO	P	
JIVISION/GROUP SUPERVIS	RICHARD M	ARTIN(T) Crais Foach(+		ICK SUPERVISO		
i. Control Operations/Work A			1		1	
Hold and improve line from the Utilize mechanized equipment					oriate and as safety	consideration are met.
. Special Instructions:						
Use caution around snags and wildlife in the fire area and use trash. Utilize bear boxes where	caution when end appropriate. Trin	countered. Utilize command fre n all stumps to 12" max. Trim a	equency to comme all stumps flat, no	unicate with shift r	vhile driving on 330 esources. Backhaul	road system. Be aware excess equipment and
vlodules O-38, O-37, O-140 co	ming off of DIV S	need to enure their radios are	cloned.			
						¢
		Division/Group Con				
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N	I/W TX Tone/NA	AC Mode
EE REVERSE	.1	<u></u>			<u> </u>	<u> </u>
. Prepared By (Resource Uni	t Leader)	Approved By (Plan	-	niet)	Date	Time
JOSH CLARK (T)	1	KEN BATES (	ics)		08/07/2017	1900

>
ഗ
1
~
0
N
5
8

	CIGAG TIABOLOM	CICAG	Incident Name			Date/Time Prepared		Operat	Operational Period Date/Time
Ö	COMMUNICATIONS PLAN	IONS PLAN	PARK, ARRAST	<b>IRA,ALICE FIRE</b>		08/07/17 1900			08/08-09/17 0700-0700
100								10 PM	
Zn / Ch	Function	Channel Name/Trunked Talkgroup	Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode A, D, M	Remarks
-	Command	NIFC C6	All Divisions	168.4750	127.3	173.8125	127.3	4	DALTON MTN
7	Command	NIFC C37	All Divisions	166.3125	127.3	171.7250	127.3	∢	BLACK MTN
п	Command	NIFC C39	All Divisions	164.1625	127.3	172.1125	127.3	⋖	CRATER MTN
4	Command	NIFC C48	All Divisions	166.9125	127.3	173.7750	127.3	4	ALICE CREEK FIRE
ß	Command	Stonewall	IA/Alice	171.1375		164.1500	114.8	⋖	Helena Local Forest Net (Tone 11)
9	Tactical	NIFC T1	DIVA	168.0500	127.3	168.0500	127.3	⋖	
7	Tactical	NIFC T2	DIV D	168.2000	127.3	168.2000	127.3	⋖	
∞	Tactical	NIFC T3	DIV G/Night	168.6000	127.3	168.6000	127.3	A	
თ	Tactical	NIFC T5	DIVS	166.7250	127.3	166.7250	127.3	A	
9	Tactical	NIFC T6	DIV Z	166.7750	127.3	166.7750	127.3	⋖	
7	Air to Ground	ARAST A/G	Arrastra Creek	169.9875		169.9875		A	Arrastra Fire Air to Ground
12	Air to Ground	Park A/G	Park Creek	166.9625		166.9625		4	Park Creek Air to Ground
13	Tactical	NIFC T7	IA TAC	168.2500	127.3	168.2500	127.3	A	IA TACTICAL
41	Air to Ground	A/G 66	IA Air to Ground	166.6750		166.6750		4	IA Air to Ground
15	Air Medical	TAN	Medical	155.3400		155.3400		∢	AIR Medical
16	Emergency only	GUARD	All Divisions	168.6250	Ŧ	168.6250	110.9	4	AIR GUARD - emerg. use only
11		Blank							
18		Blank							
6	Air Medical	TAN	Medical	155.3400		155.3400		∢	AIR Medical
20	Emergency only	GUARD	All Divisions	168.6250		168.6250	110.9	`∢	AIR GUARD - emerg. use only
Prepa Chr	Prepared By (Communications Unit Leader)  Chris Perry COML	s Unit Leader)	(406) 362-3418 Communications	unications	Incident Location County	tion	Latitude, Longitude	gitude	
Devi	ation is assumed to I	be narrow band unles	Deviation is assumed to be narrow band unless otherwise noted in the rei	marks. Mode refers to elther "A" (analog), "D" (digital) or "M" (mixed mode).	's to either "	A" (analog), "D"	(digital) or "	M" (m	ixed mode). 1/14/14 v.5

1. Incident Name:	100	Control of the		3.				
PARK CREEK / ARRASTF	RA CREEK / A	LICE CREEK	(	Branci	h:		Division/Grou	p:
2. Operational Period:	DAY 0700-190	)0					0 (4) 10	
Date/Time From: 08/08/2017 0700 TUE		Date/Time To: 08/08/2017 1900	TUE				S (ALIC	E CREEK)
4.		C	perations Person	nel				
OPERATIONS CHIEF	Contraction contraction			St. Activity of the Activity of	NCH DIREC	TOR	THE SHIP AND THE S	
	JAMES SNOW	All Marie Control						
DIVISION/GROUP SUPERVISOR	JESSE MONTI	JO	J	IR ATTACI	K SUPERVI	ISOR		
5.		Resour	ces Assigned this	Period				
Strike Team / Task Fo Resource Designat		LWD	Leader		Number Persons	Drop	Off PT./Time	Pick Up PT./Time
		22.5						
		-	NT.					
		-						
6. Control Operations/Work Assi	gnments:				LL			
Unstaffed, patrol by air.								
7. Special Instructions:								
-								
8.		Division/0	Group Communica	tion Summ	ary			
Function	Channel	RX Frequency N			X Frequenc	cy N/W	TX Tone/NA	C Mode
SEE REVERSE						-		2000000000
9. Prepared By (Resource Unit L	eader)	Approve	ed By (Planning Se	ction Chie	f)	Da	ate	Time
JOSH CLARK (T)	N	KENE	BATES / TAT			08	3/07/2017	1900
1	<u> </u>	1						I

ICS 204 WF (1/14)

FINAL

Page 1 of 1

<
S
~.
$\sim$
$\overline{}$
_
0
$\infty$

	CIGAS TABUISMI	PADIO	Incident Name			Date/Time Prepared		Operat	Operational Period Date/Time	Г
O	COMMUNICATIONS PLAN	IONS PLAN	PARK, ARRAST	TRA,ALICE FIRE	FRE	08/07/17 1900	1900		08/08-09/17 0700-0700	wheath is a
STATE OF								Market		3
Zn / Ch	Function	Channel Name/Trunked Talkgroup	Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode A, D, M	Remarks	-
-	Command	NIFC C6	All Divisions	168.4750	127.3	173.8125	127.3	A	DALTON MTN	
2	Command	NIFC C37	All Divisions	166.3125	127.3	171.7250	127.3	⋖	BLACK MTN	
ო	Command	NIFC C39	All Divisions	164.1625	127.3	172.1125	127.3	A	CRATER MTN	
4	Command	NIFC C48	All Divisions	166.9125	127.3	173.7750	127.3	∢	ALICE CREEK FIRE	
S	Command	Stonewall	IA/Alice	171.1375		164.1500	114.8	∢	Helena Local Forest Net (Tone 11)	
စ	Tactical	NIFC T1	DIVA	168.0500	127.3	168.0500	127.3	4		
7	Tactical	NIFC T2	DIVD	168.2000	127.3	168.2000	127.3	A		
80	Tactical	NIFC T3	DIV G/Night	168.6000	127.3	168.6000	127.3	A		
თ	Tactical	NIFC T5	DIVS	166.7250	127.3	166.7250	127.3	4		
9	Tactical	NIFC T6	DIVZ	166.7750	127.3	166.7750	127.3	⋖		
=	Air to Ground	ARAST A/G	Arrastra Creek	169.9875		169.9875		٨	Arrastra Fire Air to Ground	
12	Air to Ground	Park A/G	Park Creek	166.9625		166.9625		A	Park Creek Air to Ground	
13	Tactical	NIFC T7	IA TAC	168.2500	127.3	168.2500	127.3	A	IA TACTICAL	
4	Air to Ground	A/G 66	IA Air to Ground	166.6750		166,6750		A	IA Air to Ground	
15	Air Medical	TAN	Medical	155.3400		155.3400		4	AIR Medical	
16	Emergency only	GUARD	All Divisions	168.6250		168,6250	110.9	⋖	AIR GUARD - emerg. use only	
17		Blank								
48		Blank			,					
9	Air Medical	TAN	Medical	155.3400		155.3400		4	AIR Medical	
20	Emergency only	GUARD	All Divisions	168.6250		168.6250	110.9	<	AIR GUARD - emerg. use only	- A Laborator
Chr.	Prepared By (Communications Unit Leader)  Chris Perry COML	Unit Leader)	(406) 362-3418 Communications	ınications	Incident Location County	ıtion	Latitude, Longitude	gitude		
Devi	ation is assumed to b	e narrow band unles	Deviation is assumed to be narrow band unless otherwise noted in the remarks. Mode refers to either "A" (analog), "D" (digital) or "M" (mixed mode).	marks. Mode refer	s to either "	'A" (analog), "D"	(digital) or "	M" (m	xed mode). 1/14/14 v.5	

1. Incident Name:				3.				
PARK CREEK / ARRASTR			K	Brand	ch:		Division/Grou	p:
2. Operational Period:	DAY 0700-190	00					INITTIAL	ATTAOK
Date/Time From: 08/08/2017 0700 TUE		Date/Time To 08/08/2017 190		UE			INITIAL	ATTACK
4.			Operations	Personnel				
OPERATIONS CHIEF				BRA	NCH DIRE	CTOR		
DIVIDION/OPOUR CURED//OOD	JAMES SNOW		ON	AIR ATTAC	N CUDED	//COD		
DIVISION/GROUP SUPERVISOR	ALBERT WARL	D, RANDY LEN	ON	AIRATIA	N SUPERI	risok		
5.		Reso	urces Assign	ned this Period				
Strike Team / Task Fo Resource Designat		LWD		Leader	Number Persons	Drop	Off PT./Time	Pick Up PT./Time
E-122 ENG6 ENGINE - SOLOMO	N FIRE EQUIP	08/16	IVAN WING	}	3	ICP/070	0	ICP/1900
E-123 ENG6 ENGINE GIST ENTE	ERPRISES	08/16	ROBERT M	IITTAL	3	ICP/070	0	ICP/1900
E-49 DOZ2 CONIFER LOGGING I	NC.	08/14	CLONINGE	R Anderson	1	ICP/070	0	ICP/1900
E-2 FEL1 FELLER BUNCHER		08/15	JOHN WAR		2	ICP/070	0	ICP/1900
E-48-FORWARDER Self LA	adjug	08/08	JOE THOM	AS	1	ICP/070	0	ICP/1900
E-63 FORWARDER MOTE	NCKY	08/08	DOUG MO	ΓΕ	1	ICP/070	0	ICP/1900
E-95 PROCESSOR mote		-08/07	DOUG MO	TE D'avis	1	ICP/070	0	ICP/1900
O-1009 TFLD		8/14	BRIAN MC		1	ICP/070	0	ICP/1900
					+			
					+			
					-			
			-		-			
			ļ		-			
			-				1000	
6. Control Operations/Work Assign	nmonte:					<u> </u>		
Assigned resources to be available		designated res	sponse area					
Assigned resources to be available	7.07 17 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	, doorginated for	poneo area.					
7. Special Instructions:			***************************************					
Use caution around snags and flag caution while driving on 330 roads								
with shift resources. Backhaul exc								
- 11 17								
8.		Division	/Group Com	munication Sum	mary			
Function	Channel	RX Frequency	/ N/W	RX Tone/NAC	TX Frequer	ncy N/W	TX Tone/NA	.C Mode
SEE REVERSE								
9. Prepared By (Resource Unit Le	eader)	Appro	ved By (Plan	ning Section Chi	ief)	Da	ite	Time
JOSH CLARK (T)	The	KEN	BATES (	113)		08.	/07/2017	1900
ICS 204 WF (1/14)		· · · · · · · · · · · · · · · · · · ·	FINA	AL.				Page 1 of 1

			Incident Name			Date/Time Prenared		Oneration	Onerational Period Date/Time
O -	COMMUNICATIONS PLAN	KADIO IONS PLAN	PARK, ARRASTRA, ALICE FIRE	RA,ALICE		08/07/17 1900	1900		08/08-09/17 0700-0700
1000							THE PARTY OF THE P		
Zn / Ch	Function	Channel Name/Trunked Talkgroup	Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode A. D. M	Remarks
-	Command	NIFC C6	All Divisions	168.4750	127.3	173.8125	127.3	A	DALTON MTN
2	Command	NIFC C37	All Divisions	166.3125	127.3	171.7250	127.3	A	BLACK MTN
က	Command	NIFC C39	All Divisions	164.1625	127.3	172.1125	127.3	⋖	CRATER MTN
4	Command	NIFC C48	All Divisions	166.9125	127.3	173.7750	127.3	4	ALICE CREEK FIRE
ιΩ	Command	Stonewall	IA/Alice	171.1375		164.1500	114.8	4	Helena Local Forest Net (Tone 11)
ဖ	Tactical	NIFC T1	DIVA	168.0500	127.3	168.0500	127.3	A	
7	Tactical	NIFC T2	DIV D	168.2000	127.3	168.2000	127.3	A	
ω	Tactical	NIFC T3	DIV G/Night	168.6000	127.3	168,6000	127.3	A	
თ	Tactical	NIFC T5	DIVS	166.7250	127.3	166.7250	127.3	A	
9	Tactical	NIFC T6	DIV Z	166.7750	127.3	166.7750	127.3	A	
5	Air to Ground	ARAST A/G	Arrastra Creek	169.9875		169.9875		⋖	Arrastra Fire Air to Ground
12	Air to Ground	Park A/G	Park Creek	166.9625	**	166.9625		4	Park Creek Air to Ground
13	Tactical	NIFC T7	IA TAC	168.2500	127.3	168.2500	127.3	A	IA TACTICAL
4	Air to Ground	A/G 66	IA Air to Ground	166.6750		166.6750		4	IA Air to Ground
15	Air Medical	TAN	Medical	155.3400		155.3400		∢	AIR Medical
16	Emergency only	GUARD	All Divisions	168.6250		168.6250	110.9	⋖	AIR GUARD - emerg. use only
17		Blank					,		
18		Blank							
19	Air Medical	TAN	Medical	155,3400		155.3400		∢	AIR Medical
20	Emergency only	GUARD	All Divisions	168.6250		168.6250	110.9	` ∢	AIR GUARD - emerg. use only
Preps Chr	Prepared By (Communications Unit Leader)  Chris Perry COML	s Unit Leader)	(406) 362-3418 Communications	ınications	Incident Location County	ation	Latitude, Longitude	gitude	
Devi	ation is assumed to k	se narrow band unle	Deviation is assumed to be narrow band unless otherwise noted in the re	remarks. Mode refers to elther "A" (analog), "D" (digital) or "M" (mixed mode).	rs to either	'A" (analog), "D"	(digital) or	M" (m	xed mode). 1/14/14 v.5

1. Incident Name:				3.					
PARK CREEK / ARRASTR	A CREEK / A	LICE CREE	K		Branc	:h:		Division/Grou	р:
2. Operational Period:	NIGHT 1800-0	700							
Date/Time From: 08/08/2017 1800 TUE		Date/Time To: 08/09/2017 070		WED				NIGHT S	SHIFT
4.			Operations	Personnel					
OPERATIONS CHIEF					BRA	NCH DIRE	CTOR		
DIVIDIONICE CHE CHECKING	JAMES SNOW	(T)		AID	TTAC	K SUPER\	/ISOB		
DIVISION/GROUP SUPERVISOR	TODD WOOD			AIR	ATTAC	N SUPERI	ISOR		
5.		Resou	rces Assig	ned this Pe	riod				
Strike Team / Task Fo Resource Designate		LWD		Leader		Number Persons	Drop	Off PT./Time	Pick Up PT./Time
E-28 ENG6 ENGINE - T6 - HOT S	PRINGS RFD	08/11	RUBEN LO	OBERG		2	ICP/180	0	ICP/0700
E-34 ENG6 ENGINE - T6 - NMCIF	- ENGINE 671	08/14	TAVARIS I	EVANS		3	ICP/180	0	ICP/0700
E-106 ENG6 ENGINE - T6 - WILD	LANDS FIRE	08/12	JOHN BILL	LETER		3	ICP/180	0	ICP/0700
E-18 ENG6 ENGINE - T6 - TROY A78622 - 003	FIRE SERVICE	- 08/19	BRIAN HO	KANSON		3	ICP/180	0	ICP/0700
O-39 TFLD		08/15	BRIAN PIT	ITS		1	ICP/180	0	ICP/0700
O-115 EMTF		08/12	WILL CHA	ARLTON		1	ICP/180	0	ICP/0700
O-116 EMTF		08/13	JOY BALL	.EW		1	ICP/180	0	ICP/0700
7. Special Instructions:  Use caution around snags and flag caution while driving on 330 road s with shift resources. Backhaul excellent	system. Be aware	of wildlife in the	e fire area a	and use cauti	on whe	n encounte	e caution red. Utiliz	while driving on te command free	Highway 200. Use quency to communicate
8.				mmunication		Marie San Company			
Function	Channel	RX Frequency	N/W	RX Tone/N	AC	TX Freque	ncy N/W	TX Tone/NA	.C Mode
9. Prepared By (Resource Uhit Le	eader)	Approx	ved Rv (Pla	nning Section	on Chi	ef)	Da	te	Time
	12			12 )	0111	,		/07/2017	1900
JOSH CLARK (T) ICS 204 WF (1/14)	-00	LEN	FIN	-11.50			100	10112011	Page 1 of 1

	And the second s								
	INCIDENT RADIO	RADIO	DARK ARRACTRA ALLCE FIRE			Date/ I Ime Prepared	1900	Operati	Operational Period Date/ Lime  OR/OR_OQ/17 0700_0700
5	T COMMONIANO	ONO PLAN		ואלילטו		1000	202		
Zn / Ch	Function	Channel Name/Trunked Talkgroup	Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode A, D, M	Remarks
-	Command	NIFC C6	All Divisions	168.4750	127.3	173.8125	127.3	A	DALTON MTN
7	Command	NIFC C37	All Divisions	166.3125	127.3	171.7250	127.3	A	BLACK MTN
က	Command	NIFC C39	All Divisions	164.1625	127.3	172.1125	127.3	4	CRATER MTN
4	Command	NIFC C48	All Divisions	166.9125	127.3	173.7750	127.3	∢	ALICE CREEK FIRE
2	Command	Stonewall	IA/Alice	171.1375		164.1500	114.8	A	Helena Local Forest Net (Tone 11)
9	Tactical	NIFC T1	DIVA	168.0500	127.3	168.0500	127.3	A	
7	Tactical	NIFC T2	DIV D	168.2000	127.3	168.2000	127.3	4	
80	Tactical	NIFC T3	DIV G/Night	168.6000	127.3	168.6000	127.3	⋖	
თ	Tactical	NIFC T5	DIVS	166.7250	127.3	166.7250	127.3	⋖	
10	Tactical	NIFC T6	DIV Z	166.7750	127.3	166.7750	127.3	A	
7	Air to Ground	ARAST A/G	Arrastra Creek	169.9875		169.9875		٧	Arrastra Fire Air to Ground
12	Air to Ground	Park A/G	Park Creek	166.9625		166.9625		∢	Park Creek Air to Ground
13	Tactical	NIFC T7	IA TAC	168.2500	127.3	168.2500	127.3	⋖	IA TACTICAL
14	Air to Ground	A/G 66	IA Air to Ground	166.6750		166.6750		⋖	IA Air to Ground
15	Air Medical	TAN	Medical	155.3400		155.3400		⋖	AIR Medical
16	Emergency only	GUARD	All Divisions	168.6250		168.6250	110.9	4	AIR GUARD - emerg. use only
17		Blank							
18		Blank							
19	Air Medical	TAN	Medical	155.3400		155.3400		A	AIR Medical
20	Emergency only	GUARD	All Divisions	168.6250		168.6250	110.9	· <b>A</b>	AIR GUARD - emerg. use only
Prepai Chri	Prepared By (Communications Unit Leader)  Chris Perry COML	Unit Leader)	(406) 362-3418 Communications	ınications	Incident Location County	ıtion	Latitude, Longitude	gitude	
Devia	tion is assumed to b	se narrow band unles	Deviation is assumed to be narrow band unless otherwise noted in the remarks. Mode refers to either "A" (analog), "D" (digital) or "M" (mixed mode).	marks. Mode refer	's to either	'A" (analog), "D"	(digital) or "	M" (m	xed mode). 1/14/14 v.5

1. Incident Name:				3.				
PARK CREEK / ARRASTR	A CREEK / A	LICE CREEK		Branc	h:		Division/Group	):
2. Operational Period:	DAY 0700-190	0	Med Schiller					
Date/Time From:		Date/Time To:					CONTIN	GENCY
08/08/2017 0700 TUE	(	08/08/2017 1900	TUE					
4.		Opera	tions Personn					
OPERATIONS CHIEF	COREY ROSE JAMES SNOW	(T)	CON	INGENC	Y OPERATI	IONS	BILL KUCHE (T)	
BRANCH DIRECTOR		· · ·	DIVISIO	N/GROU	P SUPERVI		HAL STEVENS CRAIG ROACH (T	Rich Martin (f
5.		Resources	Assigned this	Period				
Strike Team / Task Fo Resource Designate		LWD	Leader		Number Persons	Dro	p Off PT./Time	Pick Up PT./Time
					$\vdash$			
							19	
			Secolar I					
5. Control Operations/Work Assign Scout and develop additional Mana assessment for continuation to con	agement Action P				Fire and the	East o	end of Park Creek	Fire. Conduct needs
7. Special Instructions:								
8.		Division/Group	p Communicat	ion Sumn	nary			
Function	Channel	RX Frequency N/W	RX Tone		TX Frequence	cy N/M	/ TX Tone/NAC	C Mode
SEE REVERSE			77					
Prepared By (Resource Unit Le	ader)	Approved By	(Planning Se	ction Chie	ef)		Date	Time
JOSH CLARK (T) \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		I VEN BATE	.5 ~				8/07/2017	1900

ICS 204 WF (1/14)

FINAL

Page 1 of 1

	CICKO FINACIONI	CIUVO	Incident Name			Date/Time Prepared		Operation	Operational Period Date/Time
<u>ပ</u>	COMMUNICATIONS PLAN	IONS PLAN	PARK, ARRAST	TRA, ALICE	FRE	08/07/17	1900		08/08-09/17 0700-0700
100 V P.						Application for fighting the	and distributed		
Zn / Ch	Function	Channel Name/Trunked Talkgroup	Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode A, D, M	Remarks
-	Command	NIFC C6	All Divisions	168.4750	127.3	173.8125	127.3	A	DALTON MTN
2	Command	NIFC C37	All Divisions	166.3125	127.3	171.7250	127.3	A	BLACK MTN
8	Command	NIFC C39	All Divisions	164.1625	127.3	172.1125	127.3	A	CRATER MTN
4	Command	NIFC C48	All Divisions	166.9125	127.3	173.7750	127.3	A	ALICE CREEK FIRE
S	Command	Stonewall	IA/Alice	171.1375		164.1500	114.8	4	Helena Local Forest Net (Tone 11)
9	Tactical	NIFC T1	DIVA	168.0500	127.3	168.0500	127.3	A	
7	Tactical	NIFC T2	DIV D	168.2000	127.3	168.2000	127.3	4	
ω	Tactical	NIFC T3	DIV G/Night	168.6000	127.3	168.6000	127.3	4	
თ	Tactical	NIFC T5	DIVS	166.7250	127.3	166.7250	127.3	A	
10	Tactical	NIFC T6	Z /IO	166.7750	127.3	166.7750	127.3	A	
17	Air to Ground	ARAST A/G	Arrastra Creek	169.9875		169.9875		A	Arrastra Fire Air to Ground
12	Air to Ground	Park A/G	Park Creek	166.9625		166.9625		A	Park Creek Air to Ground
13	Tactical	NIFC T7	IA TAC	168.2500	127.3	168.2500	127.3	⋖	IA TACTICAL
14	Air to Ground	A/G 66	IA Air to Ground	166.6750		166.6750		A	IA Air to Ground
15	Air Medical	TAN	Medical	155.3400		155.3400		4	AIR Medical
16	Emergency only	GUARD	All Divisions	168.6250		168,6250	110.9	4	AIR GUARD - emerg. use only
17		Blank							
18		Blank							
19	Air Medical	TAN	Medical	155.3400		155.3400		∢	AIR Medical
20	Emergency only	GUARD	All Divisions	168.6250		168.6250	110.9	< <	AIR GUARD - emerg. use only
Prepa Chr	Prepared By (Communications Unit Leader)  Chris Perry COML	s Unit Leader)	(406) 362-3418 Communications	unications	Incident Location County	ation	Latitude, Longitude	gitude	
Devi	ation is assumed to	be narrow band unles	Deviation is assumed to be narrow band unless otherwise noted in the re	remarks. Mode refers to either "A" (analog), "D" (digital) or "M" (mixed mode).	rs to either '	'A" (analog), "D"	(digital) or "	M" (m	xed mode . 1/14/14 v.5

AIR OPE	AIR OPERATIONS SUMMARY	SUMMAR		epared B	Prepared By: JoAnn Overacker	Veracker	Pre	Prepared Date 08/07/2017	3/07/2017	Prep	Prepared Time: 1730	ie: 1730
1. INCIDENT NAME Park Creek / Arr Creek/Alice	1. INCIDENT NAME: Park Creek / Arrastra Creek/Alice		2. OPS PERIO 08/08/2017	2. OPS PERIOD DATE: 08/08/2017	ய்	START 0700	T TIME:	END TIME: 2100		SUNRISE: 0615	SUNSET: 2059	Ë
3. REMARK	3. REMARKS (Safety Notes, Hazards, Air Operations, Special Equipment, etc.)	Hazards, Air O	perations	, Special E	quipment,	etc.)	4	4. READY ALERT AIRCRAFT	AIRCRAFT	5.	5. TED NOTAN 7/0042	0040
804PJ is ave Predicted T	804PJ is available for IA on Lewis & Clark Predicted Thunder storms with high winds but no hail. Pilots b	Lewis & Clark ith high winds	but no ha	iil. Pilots b	ve prepared	e prepared to relocate		MEDEVAC- N401HQ	옃	5.0 NI N4702	M radius t	FF NOTAM 7/0042 5.0 NM radius to 11,000 ft. N470235 W1124212
aircraft to H	aircraft to Helena or Deer Lodge if necessary.	dge if necess	ary.					I.A. – N401HQ		Fred	Freq 118.4250	1
6. PERSONNEL	NAME	PHONE #	7	7. FREQUENCIES		AM	FM	8. FIXED-A	8. FIXED-WING- Type/ Make-Model/ N#/ Base	Make-Mod	lel/ N#/ Ba	3Se
AOBD	JoAnn Overacker	ır 209-559-1617		AIR/ AIR FW FM Air Tactics	W			AIRTANKERS	1	Ordered by O	OPS	
ASGS			-	AIR/ AIR		118.4250		LEAD PLANES-		Ordered by OPS	PS	
HEB2	Jim Dotson (8/9)	307-413-2024		Local IA A/G Fregs. A/G 66 A/G Yellow	Freds.	HNF Yellow(IA)	166.6750 151.220		No Air Attack assigned. Request AA through Operations.	d. Request	t AA throu	<b>y</b> gr
HEB2(t)	Bjorn Torberg	360-305-7957		A/G Primary A/G Secondary	ary	Park/Alice Arrastra	166.9625 169.9875	CARLESTON III	Request buckets through Division to Helibase	ugh Divisic	on to Helik	base.
414	Enrique Olivares (8/13)	6		COMMAND	C Rx		RX 168.4750 TX 173.8125	.750 CG 127.9				
N401HQ	Brian Butler (HLF)	F) HLF NF Type-III	ype-III	DNRC IA FREQS	FREQS	124.975	RX 151.2200 TX 151.2200	200 200				
N204B	Tom Thake			Tan Air Medivac		RX 155.3400	TX 155.340	340				
3598D	Natalie Bench	(8/13)	()	Air Guard		RX 168.625	TX 168.625	325 CG 110.9				
804PJ	Joel Anderson			National FF	al FF	CG 110.9	168.650 rx/tx		Helena Dispatch 406-444-4242	144-4242		
9. HELICOP	9. HELICOPTERS (Use Additional Sheets as Necessary)	onal Sheets as	Necessary									
FAA TY N#	MAKE/ MODEL	BASE	AVAIL	START	REMARKS	FAA N#	≽	MAKE/ MODEL	BASE	AVAIL	START	REMARKS
N214B 2	B214	Lincoln	0830	0800	BUCKET	3598D	3	AS350B2	Lincoln	0830	0080	Recon
$\frac{1}{2}$	UH-60A	Lincoln	0830	0800	BUCKET	N401HQ	3	AS350B3	Lincoln	0830	0800	IA/short haul
414 1	Kamax	Lincoln	0830	0080					_			
TYPE/FUNCTION	TYPE/FUNCTION  NAME OF PERSONNEL O  Or instructions for	NAI (1ype/ 1	unction inc ME OF PER or inst	on includes: Air I  F PERSONNEL OF  or instructions for		ardant, Re f applicable sraft	con, Pers	actical, Retardant, Recon, Personnel Transport,  R CARGO (If applicable)   MISSION   Itactical aircraft   START	, Bucket Operations, FLY FROM	erations, SAR,	.R, etc. FLY TO	0
Bucket Work								As Needed				
Recon		Operations						10:00	Helibase	Φ	Fire	
Recon		Structure Protection Branch	tion Branch					1400	Helibase	Ф	Fire	



# Health & Safety Message

Incident: Park, Arrastra and Alice Date/Op Period: Tue. 8/8/17
Creek Fires Day & Night Shift

## **Hazards & Risks**

# Rolling Material, Snags, Travel to and from the Incident:

Hazards on this incident continue to be high temperatures, steep slopes, rolling material and travel to and from the line. AVOID COMPLACENCY, keep up your SITUATIONAL AWARENESS, STAY HYDRATED, DRIVE DEFENSIVELY and WATCH YOUR SPEEDS. Remember to drive with your LIGHTS ON not so you can see but so others can see you.

<u>Human Factor Barriers to S.A.:</u> Factors that can impair situational awareness and decision making include:

Low experience level with local factors

Distractions from primary task

Fatigue: Both short term and cumulative

Heat Related Illness

Stress reactions

Hazardous attitudes

Take time to do a SELF-CHECK to ensure you are not being influenced by one of these barriers.



6. INSTRUCTIONS AND ASSIGNMENTS NOT

Medical Emergency Plan: REVIEW IT and know it!!

SOF2 James Aragon		
SOF2 James Aragon		
	SOF2 James Aragon	

# **INCIDENT SAFETY ANALYSIS 215a**

Park, Arrastra and Alice Fires - Tuesday August 08, 2017

8. Location	9. Hazard	6. Control or Abatement Action (Engineering, Administrative, PPE, Avoidance, Education, etc)			
ALL	Snags, Hazard Trees	The strategy for these fires is to minimize firefighter exposure to snag by avoidance and using mechanized equipment to fell and remove trees and fuel from roads/control lines. Fireline personnel must do a risk assessment before operating in areas with snags. Avoid snag concentration areas and avoid falling of hazard trees if possible, green trees may also be compromised. Brief incoming personnel of location/nature of hazardous trees. Use only certified, experienced fallers for chain saw operations to fell snags. Watch for snags where you park, take a break or sleep. Set "no work zones" to avoid hazard trees that cannot be removed or felled safely.			
D,G,IA	Indirect Line, unsecured anchor points, unburned fuel between line and fire, steep terrain hampers view of fires and access to fires	LCES in place before engaging, ensure use of qualified lookouts, monitor fire behavior & Wx reports, set trigger points, drill for escape routes and safety zones. Use line scouts, air resources to help size up. Provide for EMT medical response and Safety Officer for each Division. Personnel will follow the 10 Standard Fire Orders and discuss the 18 Watch Out Situations during briefings and fireline operations.			
ALL	Night operations	<ul> <li>Maitain high visibility in work area and wear vest while in roadway.</li> <li>Use glow sticks to mark hazards.</li> <li>Ensure personnel have a personal light (headlamp)</li> <li>Watch for signs of fatigue</li> <li>Take breaks away from areas of known hazard</li> </ul>			
Z,D,G	Ignition Operations	Ignite only with Operational Approval and after all adjoining resources notified, the required organization is in place and a contingency plan has been identified. All personnel are in required PPE. Keep personnel clear of aerial ignition zone. Establish clear communications and POC with Pilot and crew.			
A,Z,D,G, IA, Contingency,	Wildland /Urban Interface. Burnout around structures and roads. Potential to expose FFs to HAZMAT.	Coordinate with Lincoln VFD. Prepare Stucture protection plan, prep structures, reduce fuels, size up hazmat, low electrical lines, fuel tanks & remove safely if possible. Avoid unlabled drums/barrels. Notify OPS, DIVS, SOFRs and adjacent resources before ignitions and if any problems areas.			
ALL	Wildlife Encounters	Don't feed or approach wildlife, implement food storage security for bears, no food or in tents, drive defensively, use passengers for additional situational awareness, carry bear spray only after training, follow local District protocols and report any bear encounters. If you get Bear spray from your Division Supervisor attend Bear Spray training training from the District READ before field work.			
A,Z,D,G	Chipper Operations	Use only qualified operators, review and adhere to JHA recommendations, use proper PPE, maintain safety zone around chipper.			
A,Z,D,G	Logging Operations using Feller bunchers, Skidders, Log Trucks, Dump trucks, Forwarders, tenders-	Provide supervision. Use only qualified operators and inspected equipment. Review and adhere to JHA recommendations, use proper PPE, maintain 300 foo safety zone around working machines to prevent injuries and accidents. Do not sit or place tools on equipment.			

### 2. DATE 3. TIME 4. OPERATIONAL PERIOD INCIDENT NAME **PREPARED PREPARED** 8/8/2017- 8/9/2017 MEDICAL PLAN PARK CREEK 8-7-17 1900 0700-0700 5. INCIDENT MEDICAL AID STATIONS PARAMEDICS LOCATION MEDICAL AID STATIONS YES NO Park Creek ICP X Medical Unit 6. TRANSPORTATION A. Air Ambulances **PARAMEDICS ADDRESS** PHONE NAME YES NO Life Flight [Radio freq. contact ship on TAN] Park Creek X Missoula, Montana Communications NVG/Medic and Nurse Reach Air Medical[Radio freq. contact ship on TAN] Park Creek X Bozeman, Montana NVG/Medic and Nurse, LZ @ Lincoln Airport Communications HLNF Extraction helicopter (N401HQ) [Incident A/G] Park Creek X Park Creek Helibase SHORT HAUL ONLY, LZ @ Lincoln Airport Communications Two Bear Air [Radio freq. contact ship on TAN] Park Creek X Kalispell, Montana Rescue/Hoist, NVG NON-TRANSPORT, LZ @ Airport Communications B. Ground Ambulances Park Creek Rte. 200 Lincoln, MT X Lincoln Rural Ambulance Communications 7. HOSPITALS BURN HELIPAD TRAVEL TIME CENTER **PHONE ADDRESS** NAME AIR **GRND** YES NO YES NO St. Patrick's Hospital 500 W. Broadway, Missoula, MT X 20m 406-543-7271 X L-2 Trauma/STEMI/Stroke Lat: N 46\*52.512' Long:114\*00.010' 2475 Broadway, Helena, MT St. Peter's Hospital 20m 406-442-2480 X X 1h N: 46\*34.90 Long:111\*59.76' L-3 Trauma 500 15th Avenue, Great Falls, MT Benefits Hospital 30m 1.5h 406-455-5000 X X N: 47\*29283' Long: 111\*17.812' L-2 Trauma Harbor View Medical Center 325 9th Avenue, Seattle, WA Χ X 8.5h 206-744-3000 3h N: 47\*36.23' Long: 122\*19.35' L-1 Trauma 8. MEDICAL EMERGENCY PROCEDURES 9-LINE Medical Incident Report (pages 108-109 of the IRPG) INJURY REPORTING PROCEDURES 1. Advise Division on Tac. Division contact Park Communications on Command. If unable to reach Division NATURE OF INJURY go direct to Park Communications on Command. a. If life threatening, request frequency be cleared for LOCATION OF PATIENT emergency traffic TRANSPORTATION REQUESTED BY:AIR \_\_\_ GROUND 2. Incident Status: a. Nature of injury/illness? Identify on-scene IC/Point of Contact POINT OF PICKUP\_\_\_\_\_ c. Identify on-scene care provider, request one if LAT LONG needed 3. Initial patient assessment PATIENT UNIT ID\_\_\_ a. Refer to Injury Reporting Worksheet REMINDER: DO NOT GIVE PT NAME OVER RADIO 4. Determine severity and transport priority IS A EMT WITH PATIENT: YES \_\_\_\_\_ NO\_\_\_\_ 5. Develop transport plan a. Air/Ground, Need for hoist AGE 6. Determine need for additional resources 7. Confirm Communications SEX: MALE FEMALE 8. Evacuation Location: a. GPS (WGS84) or landmarks ALL EMERGENCIES---Secure the area and identify b. ETA to Evacuation Location witnesses for later investigation. Keep an accurate log of 9. Contingency Plan events. In Camp Emergency: Contact Park Communications on Command

ICS 206 8-78

9. PREPARED BY (MEDICAL WIT LEADER)

Gena Fowlkes MEDL Steve Stone MEDL

10. REVIEWED BY (SAFETY OFFICER)

James Aragon SOF2

## Park Creek / Arrastra Creek / Alice Creek Incident

### **BEAR SAFETY**

# Camp Precaution

Always leave a clean camp.

Store odorous items such as food, coolers, utensils and toiletries in a hard-sided vehicle or food locker.

# **Backcountry and Trail Precautions**

Never surprise bears! If you're hiking, make your presence known. Make noise by talking loudly, singing, or wearing a bell. If you can, travel with a group. Groups are noisier and easier for bears to detect.

Keep in mind that bears tend to be more active at dawn and dusk. Keep an eye out for tracks, scat, digs, and trees that bears have rubbed.

# What to Do if You Encounter a Bear

If you encounter a bear, you should try to remain calm and avoid sudden movements.

Give the bear plenty of room, allowing it to continue its activities undisturbed. If it changes its behavior, you're too close, so back away.

If you see a bear but the bear doesn't see you, detour quickly and quietly. If a bear spots you, try to get its attention while it is still farther away. You want it to know you're human, so talk in a normal voice and wave your arms. You can throw something onto the ground (like your camera) if the bear pursues you, as it may be distracted by this and allow you to escape. However, you should never feed or throw food to a bear.

Remember that a standing bear is not always a sign of aggression. Many times, bears will stand to get a better view.

# What to Do if a Bear Charges

Remember that many bears charge as a bluff. They may run, then veer off or stop abruptly.

Stand your ground until the bear stops, then slowly back away. Never run from a bear! They will chase you, and bears can run faster than 30 mph.

Don't run towards or climb a tree. Black bears and some grizzlies can climb trees, and many bears will be provoked to chase you if they see you climbing.

Jen Ryan (REAF)

Kate Condon (t)



# PREVENT SEXUAL HARASSMENT

SEXUAL HARASSMENT at work, including emergency incidents, occurs when gender-based unwelcome conduct adversely affects a person's ability to do his or her job, and contributes to a hostile work environment. Sexual harassment includes, but is not limited to, the following:

- **Unwelcome** sexual advances
- ♣ Requests for sexual favors
- ♣ Discussing sexual activities
- ★ Telling off-color jokes
- ↓ Unnecessary and unwelcome touching
- ♣ Displaying sexually suggestive pictures
- & Using demeaning or inappropriate terms
- & Using crude and offensive language
- ★ Commenting on physical attributes

The HR Specialist is Alan Seago, cell phone is (707) 315-6537. HR is in the yurt-shaped tent between the IC tent and the gravel road.

# Challenge your trainees...



...Let them take charge; let them fall, but don't let them hit the ground.

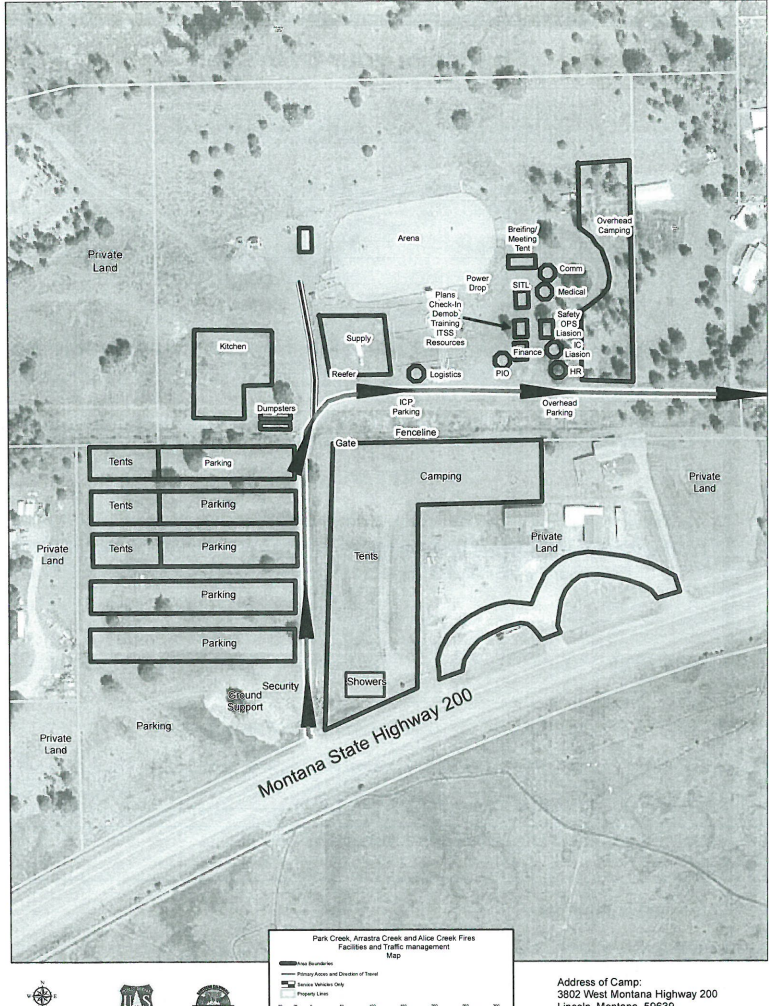
The lower they fall, the more challenges they face, the higher they will fly.

Take advantage of the opportunities this incident can provide. Register with the TNSP by utilizing the QR code or fill out the form below and drop it off with training. Before DMOB bring your performance rating (ICS 225) and your task book to training.



# TRAINEE's DATA

	الالتامات
Name (PRINT):	ICS Trainee Position:
Request # (A,C,E,or O): A	gency Designator (Ex. CA-MNF):
USFSStateBLMBIANPSF	WS Local Govt DOD NWS
Date Assigned:	Cell Phone:
TRAINING RECORDS TO BE EMAILED TO: (Ch	nief, Training Officer, ect)
Name:	Email:
TRAINER/EVALUATOR DATA	
Trainer/Evaluator Name:	ICS position on fire
Agency Designator(ex. CA-MNF):	Phone:









Lincoln, Montana 59639

# **ACTIVITY LOG (ICS 214)**

1. Incident Name		2. Operational Period: Date Time	From: Date To: From: Time To:
3. Name: 4.		4. ICS Position:	5. Home Agency (and Unit):
6. Resources Ass	signed:		
	ame	ICS Position	Home Agency (and Unit)
	***		
	100		
	(B)		
7. Activity Log:			
Date/Time	Notable Activities		
			1
8. Prepared by:	Name:	Position/Title:	Signature:
ICS 214, Page 1		Date/Time:	

### Medical Incident Report

### FOR ALL MEDICAL EMERGENCIES: IDENTIFY ON SCENE INCIDENT COMMANDER BY NAME AND POSITION AND ANNOUNCE "MEDICAL EMERGENCY" TO INITIATE RESPONSE FROM IMT COMMUNICATIONS/DISPATCH. Use items one through nine to communicate situation to communications/dispatch. 1. CONTACT COMMUNICATIONS/DISPATCH Ex: "Communications, Div. Alpha. Stand-by for Priority Medical Incident Report." (If life threatening request designated frequency be cleared for emergency traffic.) 2. INCIDENT STATUS: Provide incident summary and command structure. Describe the injury Nature of Injury/Illness (Ex: Broken leg with bleeding) Geographic Name + "Medical" Incident Name (Ex: Trout Meadow Medical) Incident Commander Name of IC Name of Care Provider Patient Care (Ex: EMT Smith) 3. INITIAL PATIENT ASSESSMENT: Complete this section for each patient. This is only a brief, initial assessment. Provide additional patient info after completing this 9 Line Report. Male / Female Weight: Number of Patients: Age: □NO = MEDEVAC! Conscious? ☐ YES Breathing? ☐ YES ☐ NO = MEDEVAC! Mechanism of Injury: What caused the injury? Lat/Long (Datum WGS84) Ex: N 40° 42.45' x W 123° 03.24' 4. SEVERITY OF EMERGENCY, TRANSPORT PRIORITY SEVERITY TRANSPORT PRIORITY Ambulance or MEDEVAC helicopter. Evacuation ☐ URGENT-RED Life threatening injury or illness. Ex: Unconscious, difficulty breathing, bleeding severely, 2° - 3° burns more than 4 palm sizes, need is IMMEDIATE. heat stroke, disoriented. Ambulance or consider air transport if at remote location. ☐ PRIORITY-YELLOW Serious Injury or illness. Ex: Significant trauma, not able to walk, 2° - 3° burns not more than 1-2 palm sizes. Evacuation may be **DELAYED.** Non-Emergency. Evacuation considered ☐ ROUTINE-GREEN Routine of Convenience. Not a life threatening injury or illness. Ex: Sprains, strains, minor heat-related illness. 5. TRANSPORT PLAN: Air Transport: (Agency Aircraft Preferred) ☐ Helispot ☐ Short-haul/Hoist ☐ Life Flight ☐ Other **Ground Transport:** □ Self-Extract ☐ Carry-Out ☐ Ambulance ☐ Other 6. ADDITIONAL RESOURCE/EQUIPMENT NEEDS: ☐ Paramedic/EMT(s) ☐ Crew(s) ☐ SKED/Backboard/C-Collar ☐ Burn Sheet(s) ☐ Oxygen ☐ Trauma Bag ☐ Medication(s) ☐ IV/Fluid(s) ☐ Cardiac Monitor/AED ☐ Other (i.e. splints, rope rescue, wheeled litter) 7. COMMUNICATIONS:

Function	Channel Name/Number	Receive (Rx)	Tone/NAC *	Transmit (Tx)	Tone/NAC *	
Ex: Command	Forest Rpt, Ch. 2	168.3250	110.9	171.4325	110.9	
COMMAND		AT-100 (100 100 100 100 100 100 100 100 100			**************************************	_
AIR-TO-GRND						
TACTICAL						_

\*(NAC for digital radio system)

### 8. EVACUATION LOCATION:

Lat/Long (Datum WGS84) EX: N 40 42.45' x W 123 03.24' Patient's ETA to Evacuation Location:

Helispot/Extraction Size and Hazards:

### 9. CONTINGENCY:

Considerations: If primary options fail, what actions can be implemented in conjunction with primary evacuation method? Be thinking ahead... REMEMBER:

Confirm ETA's of resources ordered Act according to your level of training Be Alert. Keep Calm. Think Clearly. Act Decisively.